



## Validation of the dynamic wake meander model with focus on tower loads

Paper

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# Validation of the Dynamic Wake Meander model with focus on tower loads

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2017 Wake Conference, Visby, Sweden,  
30 May–1 June 2017.

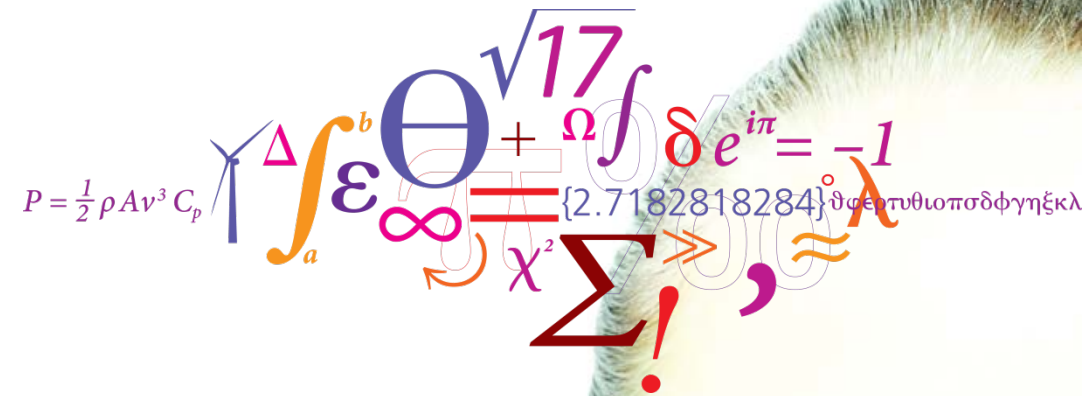
Acknowledgements:

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DTU Wind Energy  
Department of Wind Energy

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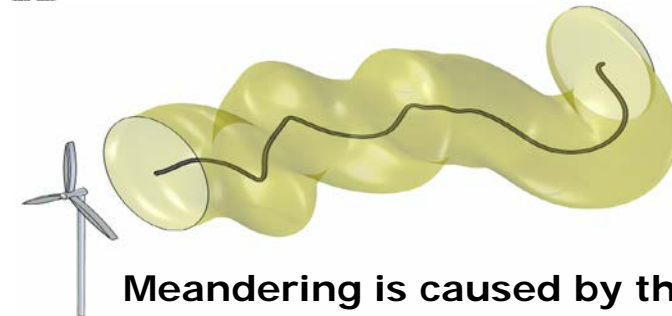
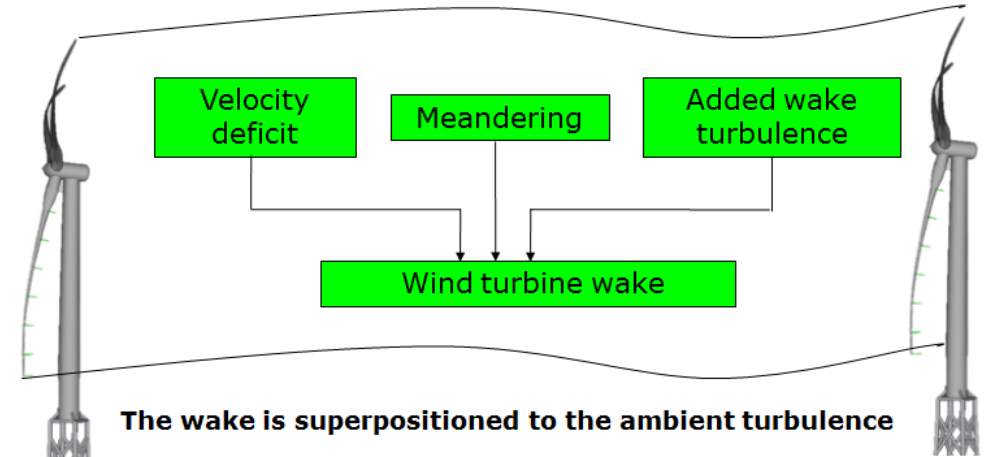


# Background / Motivation

In the original EU Topfarm project (2002-06) a significant part of the DWM development occurred.

- The meandering motion is essential for the loading process. It takes some time downstream for the meandering build up magnitude of motion
- Therefore, one could expect especially tower loads to be less loaded for very small spacing distance.
- For very large spacing distance the deficit depth is very small and tower load must also be low again
- One could therefore imagine that tower loads in wind farms are highest for a certain distance

## Principle of Dynamic Wake Meandering



**Meandering is caused by the large ambient atmospheric turbulent structures**



# Previous results Egmond aan Zee - 2012

RESEARCH ARTICLE

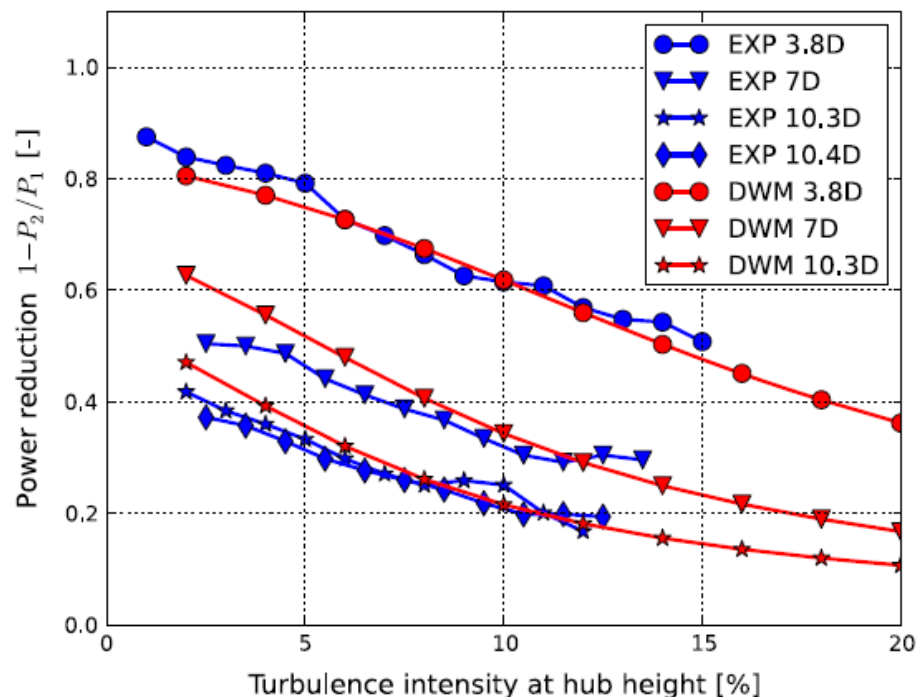
## Validation of the dynamic wake meander model for loads and power production in the Egmond aan Zee wind farm

Torben J. Larsen, Helge Aa. Madsen, Gunner C. Larsen and Kurt S. Hansen

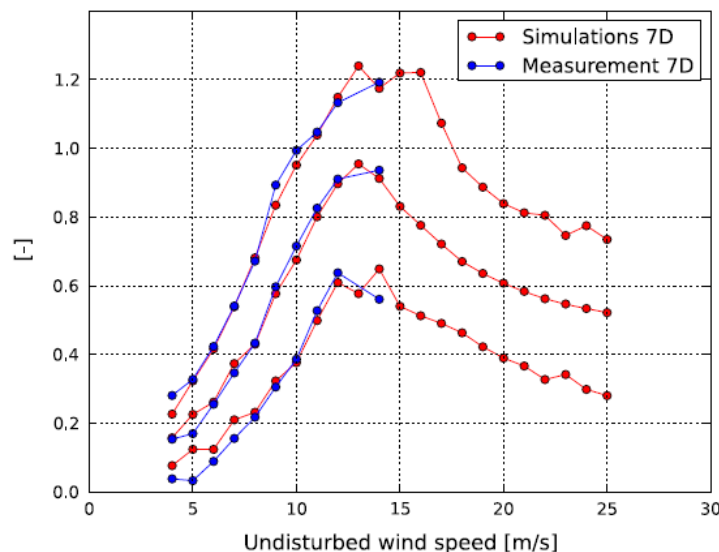
Technical University of Denmark, Wind Energy Division, Building 118, PO Box 49, 4000 Roskilde, Denmark



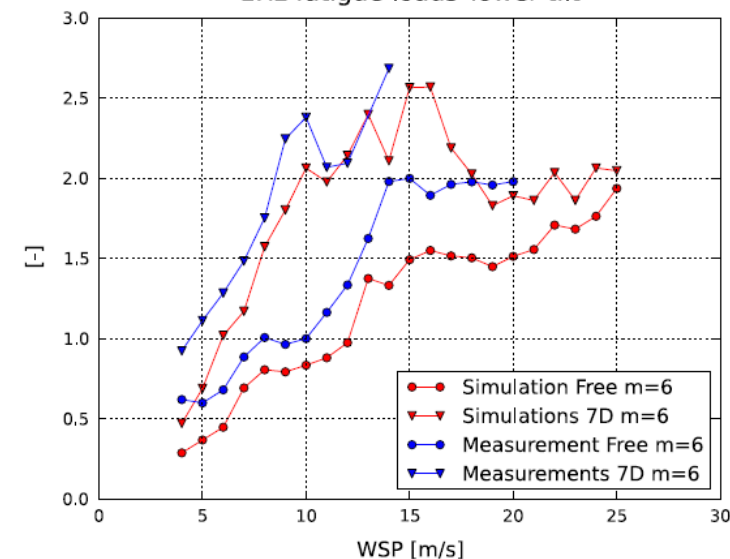
Power reduction  $6 < V_{hub} < 12 \text{ m/s}$



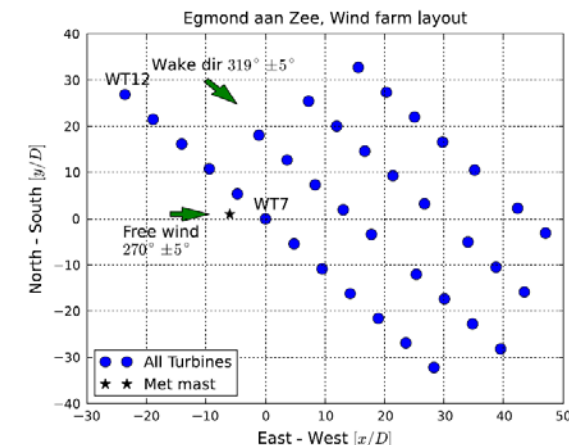
Tower tilt Max-Mean-Min



1Hz fatigue loads Tower tilt



- A good match in both power and load level is seen
- Perfect match on blade loads
- Yaw and tower loads are also good, though more difficult



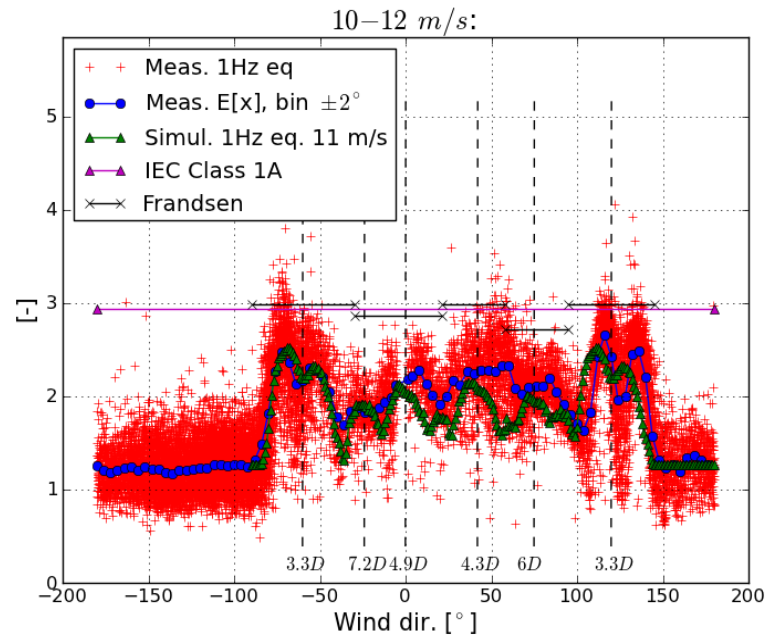
# Previous results Lillgrund - 2015

17 - 20 November 2015 | Porte de Versailles Pavillon 1, Paris, France

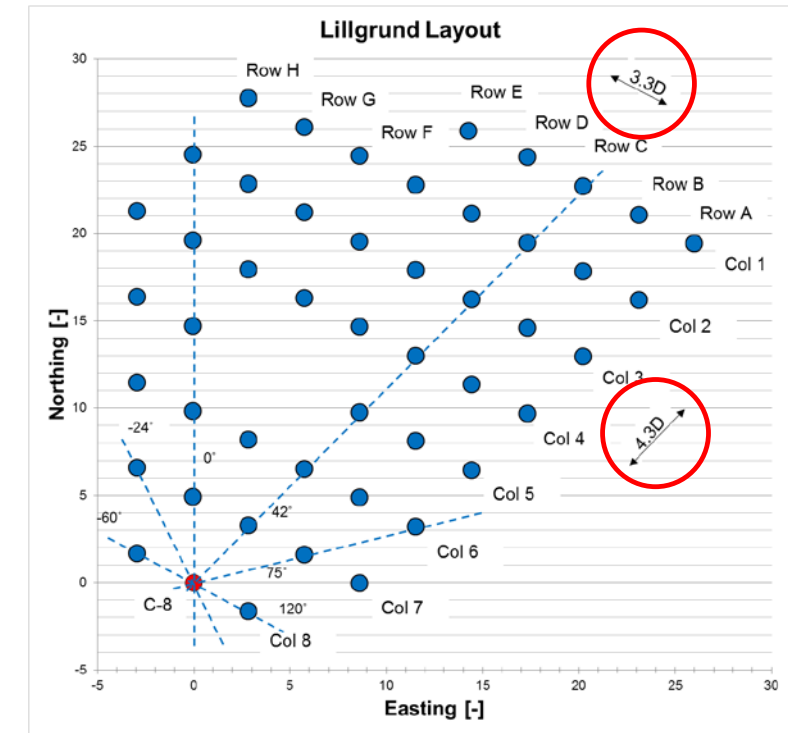
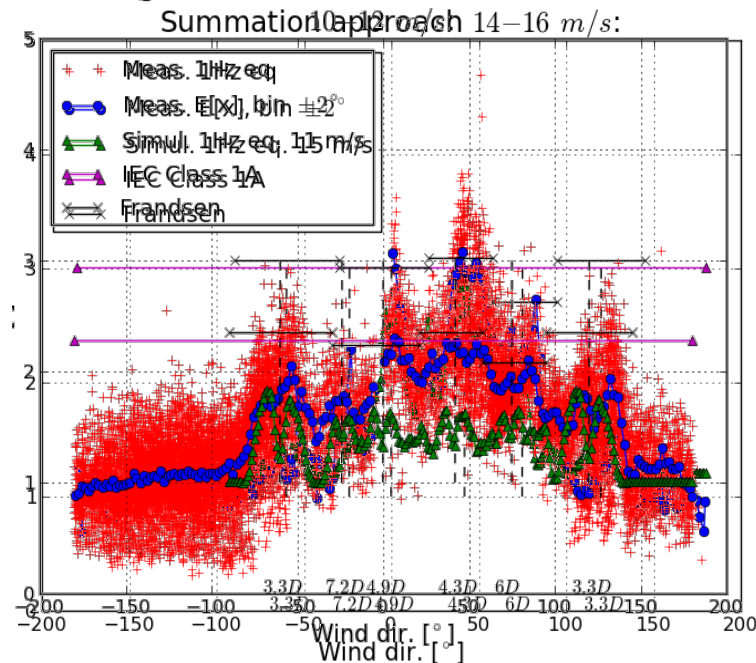
Wake effects above rated wind speed. An overlooked contributor to high loads in wind farms.

T.J. Larsen, G. Larsen, H.A. Madsen and S.M. Petersen

Lillgrund measurement blade root flap  $m=10$



Lillgrund measurement tower bend  $m=55$



~~10-12 m/s~~  
**10-11 m/s**

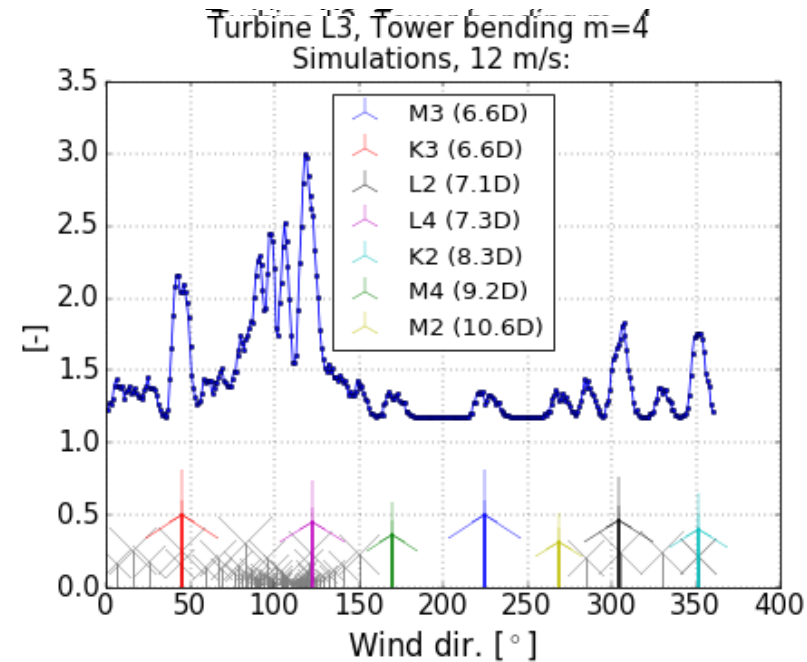
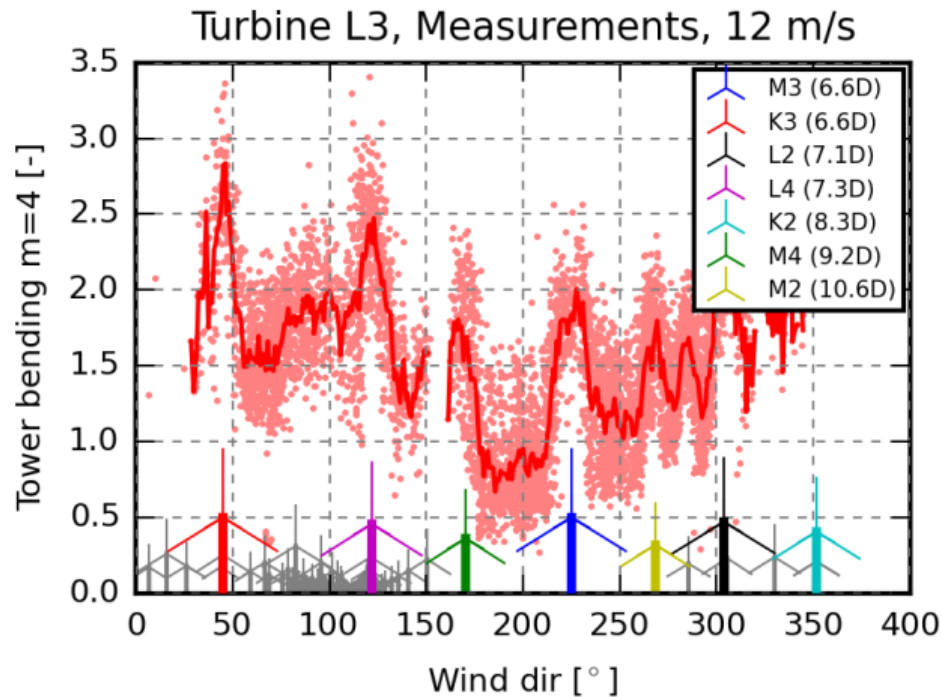
- Generally a very good to excellent agreement is seen
- Blade loads seem to be easier to match than tower loads
- A slight underprediction of tower loads is seen near rated WSP
- High wind speed situations are highly important



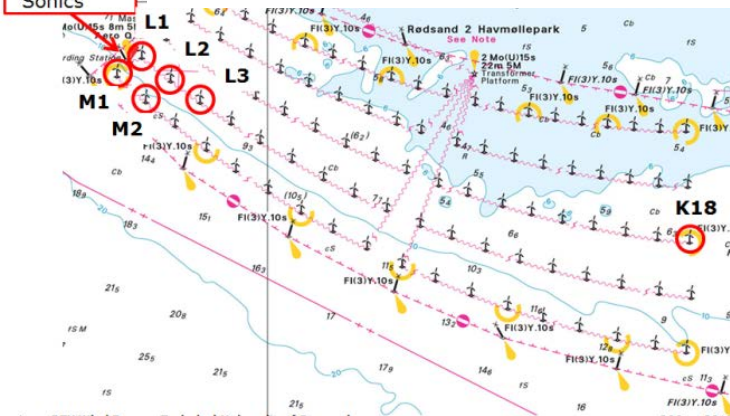


# Results: Tower bending

82m/s



Metmast with Sonics

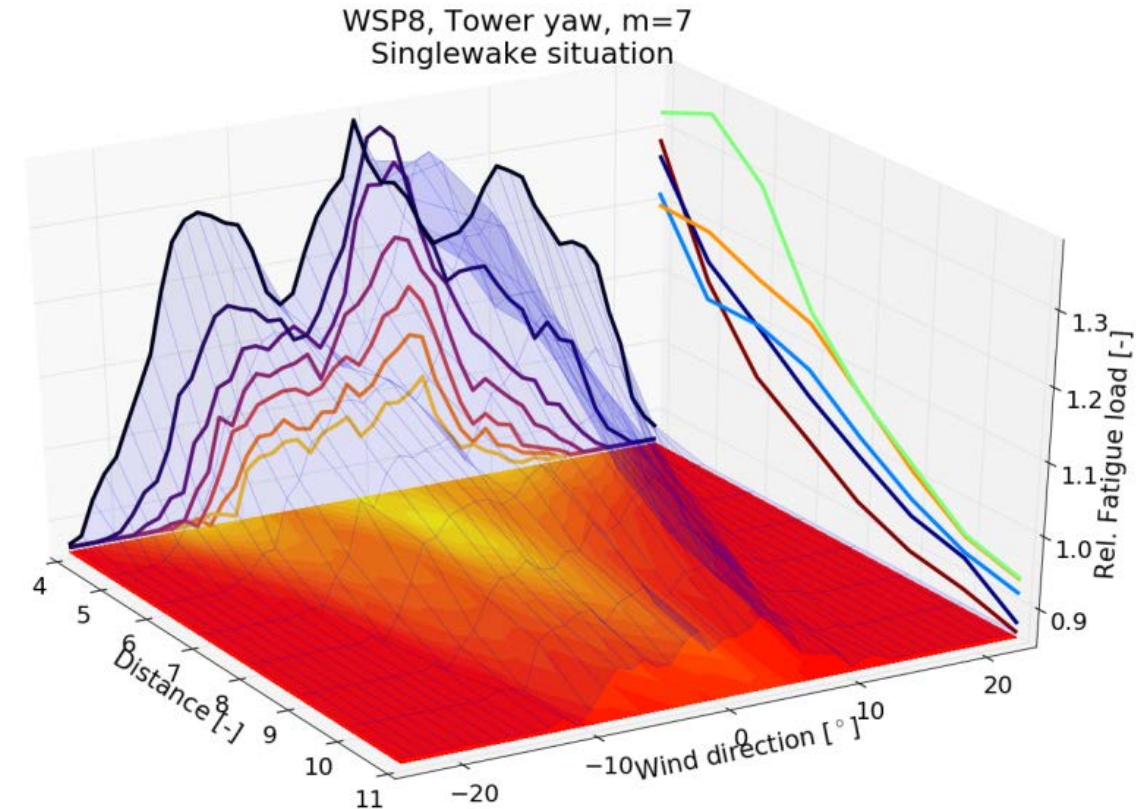
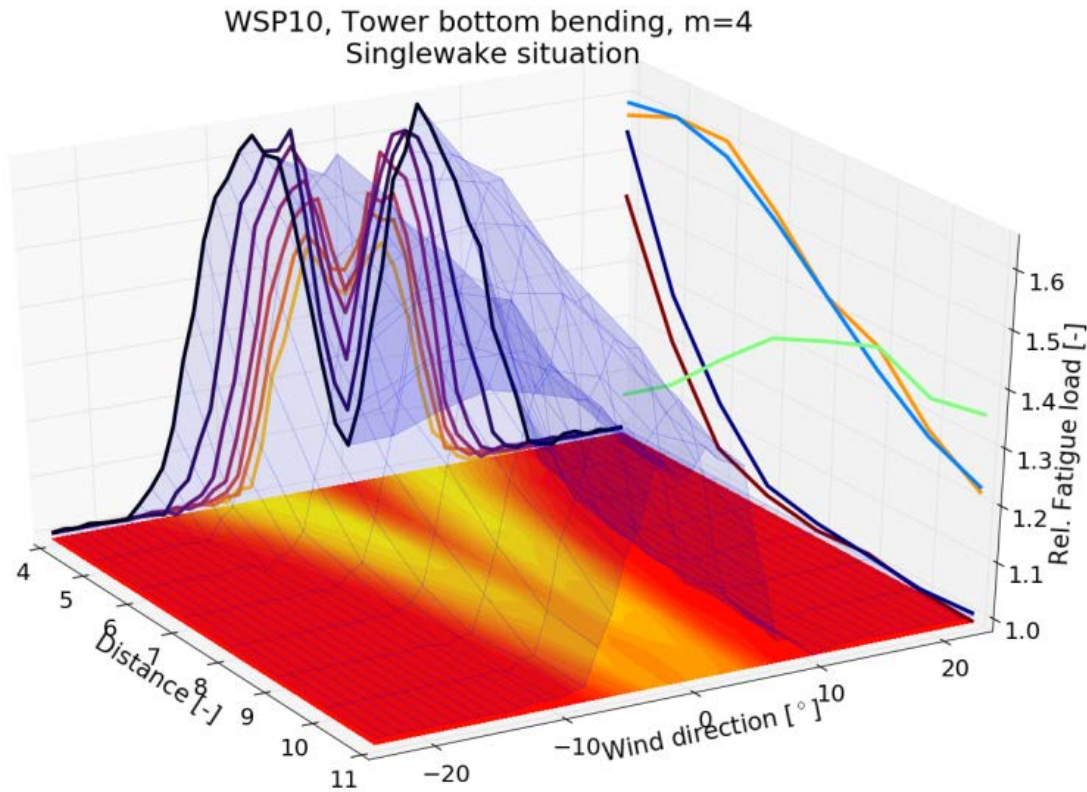


- Fine match at 8m/s (except for a small average offset)
- At 12m/s:
  - Good agreement in the multiwake sectors
  - Not so good agreement in the single wake sectors





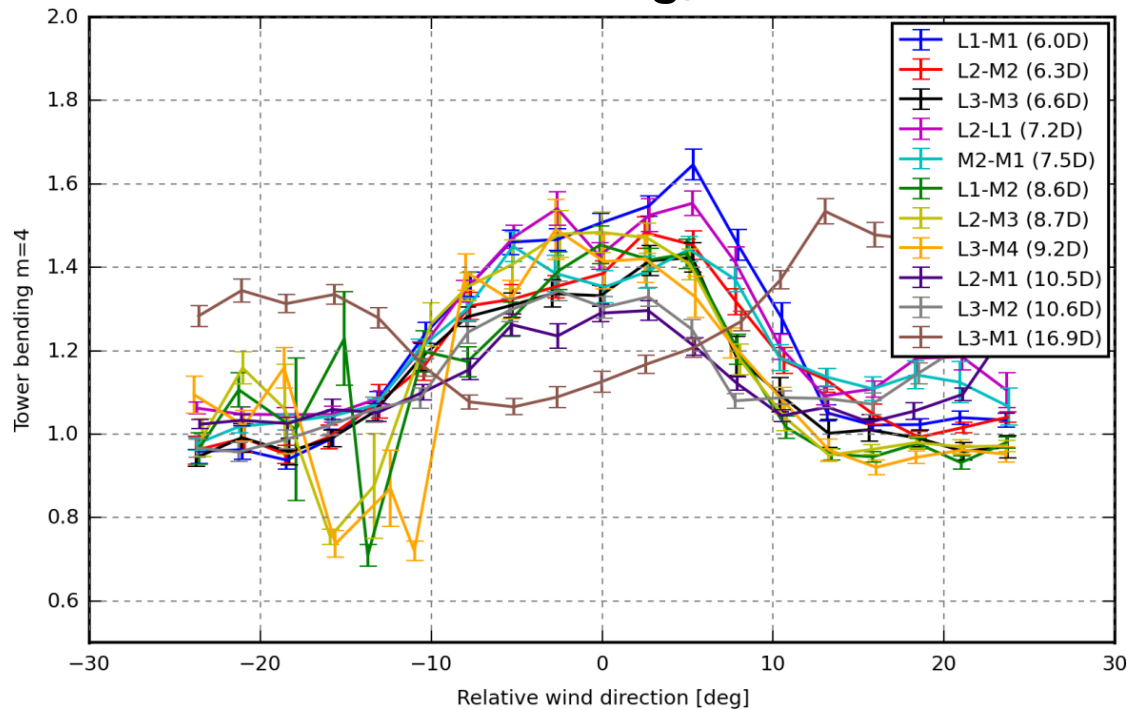
# Loads as function of distance - simulations



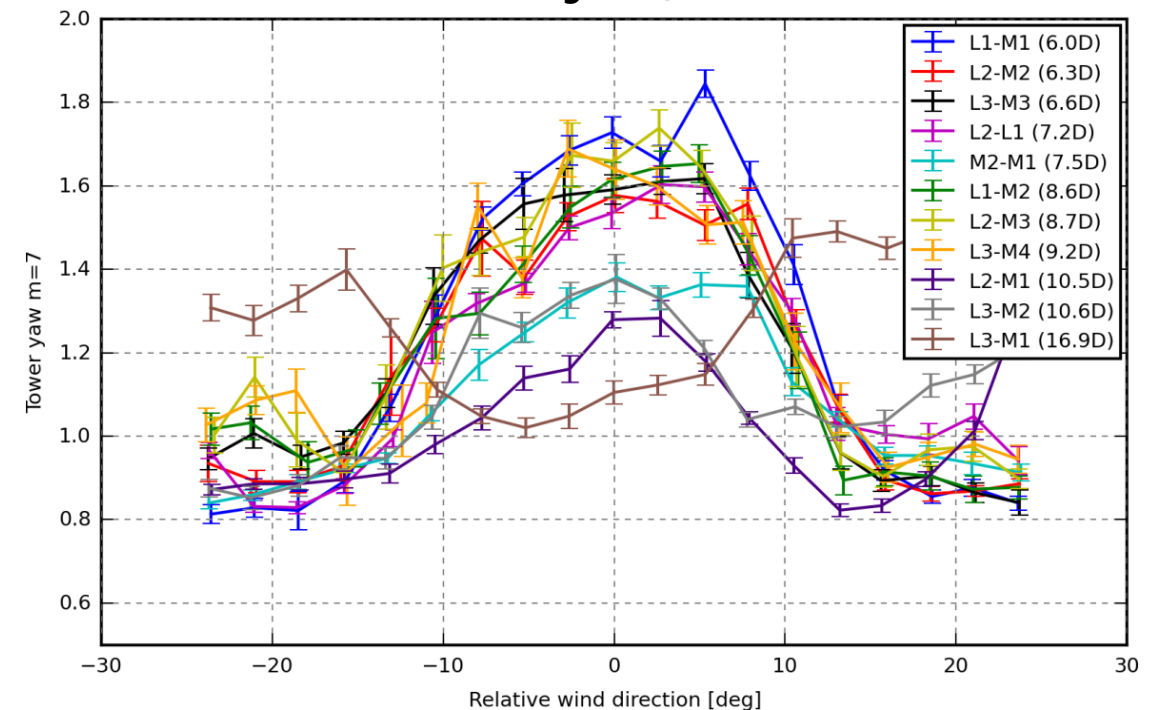
- In the center wake a local tower bending load maximum is seen at 7-8D spacing
- However, in general loads do decrease for increased spacing

# Loads function of distance - measurements

Tower bending, 8m/s



Tower yaw, 8m/s



- A flat load plateau is seen from 6-9D spacing (6-7D spacing for the yaw)
- For increased distances the loads do decrease

# Conclusion

- A new set of fullscale measurements are presented and compared to DWM
- The load match supports previous findings from the Lillgrund study at low and high WSP
- However, there seem to something missing near rated WSP
  - Tower loads are predicted slightly too low near rated WSP
  - Could this be due to the highly nonlinear controller behaviour on the upstream turbine?
- Tower load levels (below rated) are at the same load level between 6 and 9D spacing
- Yaw load levels has similar trend but start to decrease above 7D spacing.

**Thank you!**